PROPOSAL RESPONSE FORM

A. Price:

In compliance with **RFP 200003**, the undersigned hereby proposes to furnish, labor, material, assemble, and deliver to the site as shown below the items described in the RFP, in strict accordance with the Subcontract and with the University of California, Ernest Orlando Lawrence Berkeley National Laboratory Terms and Conditions, except as otherwise noted in the Proposal for and in consideration of the amount set forth below:

Furnish LHC – DFBX FABRICATION AND ASSEMBLY in accordance with Berkeley Lab Drawings and Specifications as follows:

Item	Unit	Dwg. No.	Rev	Qty. Reg.	Description	Required Delivery Date	Promise Date	Price
1	EA	24C352	A	1	DFBX-G IR Location: 8 Left	5/1/2004		
1a	Lot				Crating & Freight for the above			
2	EA	24C362	A	1	DFBX-D IR Location: 2 Right	7/15/2004		
2a	Lot				Crating & Freight for the above			
3	EA	24C351	A	1	DFBX-A IR Location: 1 Left	10/1/2004		
3a	Lot				Crating & Freight for the above			
4	EA	24C362	A	1	DFBX-H IR Location: 8 Right	12/7/2004		
4a	Lot				Crating & Freight for the above			
5	EA	24C350	A	1	DFBX-B IR Location: 1 Right	2/15/2005		
5a	Lot				Crating & Freight for the above			
6	EA	24C352	A	1	DFBX-C IR Location: 2 Left	4/15/2005		
6a	Lot				Crating & Freight for the above			
7	EA	24C395	A	1	DFBX-F IR Location: 5 Right	6/15/2005		
7a					Crating & Freight for the above			
8	EA	24C394	A	1	DFBX-E IR Location: 5 Left	7/31/2005		
8a					Crating & Freight for the above			
9	LOT	All Dwg.		1	Material Cost to Fabricate above.	See Below note 2		
10	LOT			1	Retention Balance	See Below note 3		

TOTAL \$	
----------	--

Note:

- 1. All eight DFBX feedboxes above are required along with test tooling manufactured specifically for the acceptance test at CERN in accordance to Acceptance Specification document LBNL-M989 Section 4.
- 2. Material may be procured for all items if deemed to be necessary to meet the promised delivery date and billed separately on item 9.
- 3. 5% retention will be held on all items with balance to be paid upon delivery and acceptance by the BERKELEY LAB at destination for each item.

B. Payment Terms Discount:

Offeror may propose own milestone payment schedule based on deliverables and acceptance by BERKELEY LAB.

C. Delivery Schedule:

Delivery is defined as receipt of all material at CERN, CH-1211, Geneva, Switzerland. Offeror's delivery schedule will specify the latest date for each box at CERN.

D. Milestones:

Subcontractor shall provide a milestone schedule to the Subcontract Administrator within (2) weeks after the post award conference. Dates for the milestones will be requested from the Subcontractor during the post award conference. However, for the purpose of evaluating the proposals, the Offerors are encouraged to submit their fabrication milestone schedule and specify the approximate dates with this RFP response as per Volume II, 1, Delivery Schedule.

E. Liquidated Damages:

The Subcontractor will be assessed liquidated damages of **One Thousand (\$1000.00)**, **dollars** for each consecutive calendar day the work remains incomplete beyond the calendar days called for completing work as stated in the Subcontract Documents and Request for Proposal Form, **will apply to item #8 only**.

Company Name			
Authorized Signature	Title	Date	